





[illegible]

### CHILD LANGUAGE

1. The following are the names of the children in the study: (1) *John*, (2) *John*, (3) *John*, (4) *John*, (5) *John*, (6) *John*, (7) *John*, (8) *John*, (9) *John*, (10) *John*, (11) *John*, (12) *John*, (13) *John*, (14) *John*, (15) *John*, (16) *John*, (17) *John*, (18) *John*, (19) *John*, (20) *John*, (21) *John*, (22) *John*, (23) *John*, (24) *John*, (25) *John*, (26) *John*, (27) *John*, (28) *John*, (29) *John*, (30) *John*, (31) *John*, (32) *John*, (33) *John*, (34) *John*, (35) *John*, (36) *John*, (37) *John*, (38) *John*, (39) *John*, (40) *John*, (41) *John*, (42) *John*, (43) *John*, (44) *John*, (45) *John*, (46) *John*, (47) *John*, (48) *John*, (49) *John*, (50) *John*, (51) *John*, (52) *John*, (53) *John*, (54) *John*, (55) *John*, (56) *John*, (57) *John*, (58) *John*, (59) *John*, (60) *John*, (61) *John*, (62) *John*, (63) *John*, (64) *John*, (65) *John*, (66) *John*, (67) *John*, (68) *John*, (69) *John*, (70) *John*, (71) *John*, (72) *John*, (73) *John*, (74) *John*, (75) *John*, (76) *John*, (77) *John*, (78) *John*, (79) *John*, (80) *John*, (81) *John*, (82) *John*, (83) *John*, (84) *John*, (85) *John*, (86) *John*, (87) *John*, (88) *John*, (89) *John*, (90) *John*, (91) *John*, (92) *John*, (93) *John*, (94) *John*, (95) *John*, (96) *John*, (97) *John*, (98) *John*, (99) *John*, (100) *John*.

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of the 1980s, the 1990s, and the 2000s. After a decade of stagnation and a half-century of decline, the Soviet Union and Eastern Europe have been transformed into a new, globalized world. The Soviet Union, once a superpower, has been reduced to a collection of small, struggling states. The Eastern European countries, once part of the Soviet bloc, have been transformed into a collection of small, struggling states. The Soviet Union, once a superpower, has been reduced to a collection of small, struggling states. The Eastern European countries, once part of the Soviet bloc, have been transformed into a collection of small, struggling states.

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For the  $\beta$ -phase, the  $\beta$ -phase fraction is calculated from the  $\beta$ -phase weight fraction,  $w_{\beta}$ , by using the densities of the  $\alpha$ - and  $\beta$ -phases,  $\rho_{\alpha}$  and  $\rho_{\beta}$ , respectively, as follows:

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1. The first step is to identify the problem. In this case, the problem is that the company is not meeting its sales targets. The second step is to analyze the data. The third step is to develop a plan. The fourth step is to implement the plan. The fifth step is to evaluate the results.

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**Pfaffenseller**  
 Railway Co., Boston, Zebra Pl.  
 W.P.A. H. 10-17, Howe & Co., Prov.  
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**THE UNIVERSITY OF CHICAGO**

1. *Staphylococcus aureus* (ATCC 12228)  
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**EXPERIMENTAL**

**Materials.** Poly(4-vinylpyridine) (P4VP) was prepared by the free-radical polymerization of 4-vinylpyridine (V4Py) in benzene at 60°C. The initiator was azobisisobutyronitrile (AIBN) in benzene solution. The polymerization was carried out in a 100-ml three-necked round-bottomed flask equipped with a magnetic stirrer, a nitrogen inlet, and a thermometer. The flask was cooled in an ice-water bath. The monomer and initiator were purified by standard procedures. The polymerization was carried out under nitrogen atmosphere. The polymer was precipitated into methanol and dried under vacuum at 60°C for 24 h. The molecular weight of the polymer was determined by gel permeation chromatography (GPC) with polystyrene calibration. The GPC was carried out on a Waters apparatus with a Styragel HR5E column and a refractive index detector. The mobile phase was THF at a flow rate of 1.0 mL/min. The column was calibrated with polystyrene standards. The molecular weight of the polymer was determined by GPC with polystyrene calibration. The molecular weight of the polymer was determined by GPC with polystyrene calibration.

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1. *Journal of the American Medical Association*, 1977; 237: 1001-1002.